

BBS Lighting expands its lineup of professional LED lighting fixtures with

the Ledheimer PAR. The high CRI LED PARs, available in both daylight and tungsten balanced color, combine the tried and true PAR design with all the advantages of LED lighting technology. They are compact, lightweight, reliable, and produce soft yet powerful output, even in hard to light shadows and offer the multifold benefits of LED technology.

Versatile Color and Beam Control

To meet the beam angle demands of lighting directors and directors of photography, Ledheimers offer three interchangeable reflectors for narrow 15°, medium 25° and wide 40° beams. Because the LED fixtures are cool compared to tungsten and HMI PARs, reflectors can be changed immediately—without waiting for cool down.

Low Heat, Low Power, High Savings

The LED lighting technology's low-heat generation is immediately appreciated by on-camera talent and lighting technicians who don't have to wait for the fixtures to cool. Plus, lower heat output means a lower power bill, not just for running the lights, but also reduced air conditioning costs. At 8-times more energy efficient than tungsten PARs, the Ledheimers provide quick payback on investment. Plus the long bulb life of Ledheimers, up to 50,000 hours, brings more savings for ten or more years into the future.

Full Range Dimming

Flicker-free, Ledheimers can be dimmed (100 percent to zero) manually on the fixture, or via DMX512 protocol. Dimming does not change the color temperature of their output. Dimming status is displayed on an on-fixture screen.

Power Options

Ledheimer fixtures can be powered from standard AC outlets, drawing a maximum of 150W for 110-270V 50-60Hz. Maximum draw for each Ledheimer is 150W.



WORLD: AMERICAS: BROTHERS-SONS.DK BBSLIGHTING.COM +45 70 27 42 41 +1 800.820.6610



Ledheimer System Specifications

POWER

Switchmode power supply AC Power: 110-270V 50/60 Hz Max Power Consumption: 150W I.4 Amp @ 110V / 0.7 Amp @ 240V PowerCon IN and OUT

LED

Color Temperature Options 5600K & 3200K at 90+ CRI

CONTROL

Manual or Internal DMX512 DMX in/out for daisy-chaining 8/16 bit dimming 100%-0 Up to 4 control channels in 16 bit mode, selectable via digital display

DIMENSIONS

Height: 300mm / 10.23" Width: 260mm / 8.66" Depth: 230mm / 8.27" Weight: 4.7 kg / 10.36 lbs

THERMAL

Ambient Operating Temperature: 0-40°C / 0-104°F

ACCESSORIES

Barndoors Top Hats PowerCon Cables Color Frame Interchangeable Reflectors 15/25/40

BB&S



HEIMER ED

FEATURES & PHOTOMETRICS

Features

- High light output
- Low power consumption

LED HEIMER

- Excellent shadow rendering
- Compact, versatile
- Internal dimmer 100 percent to zero
- Choice of 3 Interchangeable reflectors: $15^{\circ} 25^{\circ} 40^{\circ}$
- No cool-down time required
- Power off AC 110-270V with 150W power draw maximum
- DMX 512 or manual on-fixture control
- Silent Operation
- 100% Flicker free
- Special effects strobing mode

Ideal for

Broadcasting

• Still Photography

- Film/Video production
- Theatrical
- Museums • Special Venues
- Live shows
- Accessories LH Color Frame PowerCon Cable Extension LH Barndoor Choose from 15°, 25° & wide 40° beam reflectors LH Top Hat



WORLD: AMERICAS:

BROTHERS-SONS.DK BBSLIGHTING.com

+45 70 27 42 41 +1 800.820.6610

LEDHEIMER 5600K CRI 90+ Narrow Reflector

тм

Distance Feet	3	6	10	12	15	20
Footcandles	3333	833	300	208	133	75
Distance Meters	1					
LUX	30000	7500	3333	1875	1200	333

LEDHEIMER 5600K CRI 90+ Medium Reflector

Distance Feet				12	15	20
Footcandles	2444	611	220	153	98	55
Distance Meters						
LUX	22000	5500	2444	1375	880	611

LEDHEIMER 5600K CRI 90+ Wide Reflector

Distance Feet	3	6	10	12	15	20
Footcandles	2178	544	196	140	87	49
Distance Meters	1			4		
LUX	19600	4900	2178	1463	784	544

LEDHEIMER 3200K CRI 90+ Narrow Reflector

Distance Feet	3	6	10	12	15	20
Footcandles	3222	806	290	201	129	73
Distance Meters						6
LUX	29000	7250	3222	1813	1160	806

LEDHEIMER 3200K CRI 90+ Medium Reflector

Distance Feet	3		10	12	15	20
Footcandles	2444	611	220	157	98	55
Distance Meters	1				5	
LUX	22000	5500	2444	1375	880	611

LEDHEIMER 3200K CRI 90+ Wide Reflector

Distance Feet	3	6	10	12	15	20
Footcandles	1978	494	178	127	79	45
Distance Meters		2		4	5	6
LUX	17800	4450	1978	1113	712	494

